

10/564880

4240-140 Sequence Listing.ST25.txt
SEQUENCE LISTING

IAP20 Rec'd PCT/US 17 JAN 2006

<110> SONG, Young Shin
POO, Haryoung
SUNG, Moon-Hee
HONG, Seung-Pyo
CHOI, Yoon Ho
KIM, Kwang
LEE, Il Han
PARK, Je Hyun

<120> PLASMID HAVING A FUNCTION OF T-VECTOR AND EXPRESSION VECTOR, AND EXPRESSION OF THE TARGET GENE USING THE SAME

<130> 4240-140

<140> not yet assigned
<141> 2006-01-17

<150> PCT/KR2003/002927
<151> 2003-12-31

<150> KR 10-2003-0048625
<151> 2003-07-16

<160> 7

<170> PatentIn version 3.3

<210> 1
<211> 26
<212> DNA
<213> Artificial

<220>
<223> PCR primer for deleting AspEI site in pCHE vector

<400> 1
gcctggctcc ccgttgtgtata gataac

26

<210> 2
<211> 43
<212> DNA
<213> Artificial

<220>
<223> PCR primer containing AspEI site

<400> 2
tccgacatcatctcc ttccgttatat ctccttttc cag

43

<210> 3
<211> 33
<212> DNA
<213> Artificial

<220>
<223> PCR primer containing AspEI site

<400> 3
ggacttaagg tcggatcatt agttccgcgt ggc

33

4240-140.Sequence Listing.ST25.txt

<210> 4
<211> 31
<212> DNA
<213> Artificial

<220>
<223> PCR primer for 800 bp polynucleotide

<400> 4
gaccatatgt cgaaaagttta tatttagtgca g

31

<210> 5
<211> 33
<212> DNA
<213> Artificial

<220>
<223> PCR primer for 800bp polynucleotide

<400> 5
gaccttaagt ccagttaaaa actgcaatat tcg

33

<210> 6
<211> 19
<212> DNA
<213> Artificial

<220>
<223> PCR primer containg ATG sequence

<400> 6
atggtcagat catcttctc

19

<210> 7
<211> 18
<212> DNA
<213> Artificial

<220>
<223> PCR primer containg ATG sequence

<400> 7
caggccaatg atccaaag

18